Table 1. Preliminary Preferred Alternative from the North Pacific Fishery Management Council. 4/5/2013

Fishery	Seasons	Area 543		Area 542		Area 541	
		Closures	Catch and Participation limits	Closures	Catch and Participation limits	Closures	Catch and Participation limits
Atka mackerel	A season: 1/20-6/10 B season: 6/10-12/31 50:50 seasonal apportionment including CDQ rollover from A to B season allowed to be fished outside of critical habitat	Critical habitat closed 0-3 haulouts and 0-10 from rookeries	Critical habitat harvest limit 60% of TAC, evenly distributed between seasons TAC 65% ABC	Critical habitat closed 0-3 haulouts and 0-10 from rookeries except close critical habitat between 178°E long. to 180° and east of 178°W long	Critical habitat harvest limit 60% of TAC west of 178° W long, evenly distributed between seasons	Critical habitat closed except 12-20 nm portion southeast of Seguam Island Bering Sea subarea closed to directed fishing	Revise maximum retainable amount calculation for Amend. 80 and CDQ operating in BS to offload to offload for Atka mackerel as an incidental catch species
Pacific cod trawl	For Amendment 80 and CDQ A season: 1/20-6/10 B season: 4/1-6/10 C season: 6/10-12/31 For catcher vessels and AFA C/P: A season: 1/20-4/1 B season: 4/1-6/10 C season: 6/10-11/1 Seasonal apportionments based on BSAI wide TAC level under Amend 85.	Critical habitat closed 0-3 haulouts and 0-10 from rookeries	Catch limit in proportion to Area 543 abundance based on annual stock assessment process	Critical habitat closed 0-3 haulouts and 0-10 from rookeries.	None	Seguam Foraging Area closed, Critical habitat closed 0-3 haulouts and 0- 10 from rookeries except a 20 nm closure at Agligadak.	None
Pacific cod non- trawl	Hook-and-line: A season: 1/1-6/10 B season: 6/10-12/31 Pot: A season: 1/1-6/10 B season: 9/1-12/31 Jig: A season: 1/1-4/30 B season: 4/30-8/31 C season: 8/31-12/31 Seasonal apportionments based on BSAI wide TACs under Amend 85.	Critical habitat closed 0-3 nm from rookeries and 0-10 from Buldir Island for hook-and-line and pot vessels	Catch limit in proportion to Area 543 abundance based on annual stock assessment process	Critical habitat closed 0-3 nm from rookeries for hook- and-line and pot vessels	None	Seguam Foraging Area closed. For HAL & Pot: Critical habitat closed 0-3 from rookeries west of 172.59° W long. Critical habitat closed east of 172.59° W long	None

Table 1 Ctd. Preliminary Preferred Alternative from the North Pacific Fishery Management Council. 4/5/2013

Fishery	Seasons	Area 543		Area 542		Area 541	
		Closures	Catch and Participation limits	Closures	Catch and Participation limits	Closures	Catch and Participation limits
Pollock	A season: 1/20-6/10 B season: 6/10-11/1	Critical habitat closed except an area outside of 0-3 nm haulouts and 0-20 nm from rookeries at Shemya, Alaid, and Chirikof	Only vessels registered with the Aleut Corporation in directed fishery 50 % of AI directed fishery allocation goes to vessels ≤ 60 ft. When AI ABC ≥ 19,000 mt, AI TAC is 19,000 mt. When AI ABC < 19,000 mt, AI TAC ≤ AI ABC. A season TAC no more than 40% of ABC A season catch limit 5% of overall ABC	Critical habitat closed 0-20 at rookeries and haulouts west of 178°W long. Critical habitat closed 0-3 nm haulouts and 0-10 nm from rookeries east of 178°W long. except open portions of critical habitat at: Rat Island Area outside of 3 nm from Tanadak, Segula and Krysi Point and 10 nm from Little Sitkin and Ayugudak, and outside of 3 nm from Kanaga and Bobrof Island	Only vessels registered with the Aleut Corporation in directed fishery 50 % of AI directed fishery allocation goes to vessels ≤ 60 ft. When AI ABC ≥ 19,000 mt, AI TAC is 19,000 mt. When AI ABC < 19,000 mt, AI TAC ≤ AI ABC. A season TAC no more than 40% of ABC A season catch limit 15 % of overall ABC	Critical habitat closed to directed fishing 0-3 nm from haulouts and 0- 10 nm from rookeries	Only vessels registered with the Aleut Corporation in directed fishery 50 % of AI directed fishery allocation goes to vessels ≤ 60 ft. When AI ABC ≥ 19,000 mt, AI TAC is 19,000 mt. When AI ABC < 19,000 mt, AI TAC is 19,000 mt, AI TAC is 19,000 mt, AI TAC ≤ AI ABC. A season TAC no more than 40% of ABC A season catch limit 30 % of overall ABC.